

Blockchain Revolutionizing Healthcare Industry: A Systematic Review of Blockchain Technology Benefits and Threats

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Abstract

Blockchain technology has been gaining significant traction in the healthcare industry in the past few years. The value proposition of using blockchain technology is to augment interoperability among healthcare organizations. However, the disruptive technology comes with costly drawbacks. The aim of this paper is to explore the benefits and threats of blockchain technology as a disruptive innovation in the healthcare sector. Current blockchain applications were reviewed through studies conducted to identify uses and potential challenges of blockchain technology based on its current implementations. This literature review highlights gaps in research and the need for further blockchain studies, particularly in the healthcare domain.

Key Words: Blockchain Technology, Disruptive Innovation, Healthcare Industry, Electronic Health Records (EHRs), Applications, Benefits, Threats.

Introduction

One of the challenges encountered by the healthcare industry is the inability to safely manage and retrieve personal health information (PHI) in a timely manner. Effective management and retrieval of patient data would enable healthcare providers to capture a holistic picture of a patient's health, improve patient-physician interaction, and achieve better use of healthcare-related data¹. Interoperability has enormous potential to transform the health sector through the development of affordable cures and cutting-edge treatments for numerous diseases but depends upon smooth, effective data exchange, and distribution across all the well-known network participants and health professionals². Privacy and security threats are common challenges faced by the healthcare industry. The rise in cybersecurity attacks and security breaches of healthcare records has stimulated the pressing need of healthcare organizations to invest in advancing security technologies³. As a disruptive innovation, blockchain technology is paving the way for new potential of solving serious data privacy, security, and integrity issues in healthcare and facilitating the paradigm shift of patient-centric interoperability, while enabling decentralization and transparency of stored information⁴. The global pandemic has revealed a lack of interoperability in the current healthcare system and the need for accurate clinical data that can be widely distributed to healthcare providers in an efficient and secure manner⁵.

Blockchain is seen as a key breakthrough that will likely have a considerable influence on a myriad of different industries such as healthcare, supply chain management, and business. A peer-to-peer network called blockchain was initially proposed by Satoshi in 2008 and then commercialized in 2009 when Bitcoin emerged as its first use case⁴⁶. Kassab et al reported that in 2016, "healthcoin" was developed by Diego Espinosa and Nick Gogerty as the first platform based on blockchain to manage and reward Type-2 diabetes prevention³⁹. Users submit their biomarkers into the blockchain. If the biomarker is an improvement, the system rewards the patient with digital tokens: healthcoin that can be applied toward government tax breaks and/or discounts on multiple fitness brands⁶. Future technology may open the door to significant opportunities, ranging from research and economics to interactions between patients and physicians⁷. Blockchain technology conflates complexity, novelty, and diversity, which has posed challenges in gauging the value proposition of incorporating the technology⁴⁷. Due to its complexity, blockchain may be used for managing business processes or as a workflow system⁸.

Several research studies have been conducted on the benefits and challenges of blockchain technology in the healthcare industry. However, some of the potential applications have not yet been deployed⁹. The objective of this literature review is to explore the research studies that have been conducted on applications of blockchain technology as a disruptive innovation in the healthcare industry¹⁰, addressing current and potential uses, benefits, and threats of the technology based on the historical research studies. Several researchers suggested studying the outcomes of leveraging blockchain technology in the context of improving security of health records, meeting social determinants of health needs, and improving health outcomes^{11,12,3,4}. Based on this context, the previously available scholarship on blockchain was analyzed through a systematic review as an assessment tool. The findings convey key insights on the current state of research investigation on blockchain, including benefits and implications as a disruptive innovation in the healthcare industry¹³. The study also highlights the gaps in research and the need for further blockchain research in the healthcare domain.

This paper was framed to guide future researchers and decision-makers on the current knowledge of benefits, drawbacks, and gaps in the blockchain research landscape. The findings were conveyed to proactively identify key challenges pertaining to blockchain adoption and application in the healthcare domain to support improvement opportunities and tackle challenges at their initial stages. This paper was framed to explore the theoretical lens of disruptive innovation theory and innovation diffusion theory. The study was organized to begin with a background of blockchain technology, then explore its key uses and potential benefits within a healthcare context based on the research studies and addressing possible threats discussed by literature from an organizational, social, and technological level. Finally, this review provides recommendations to guide future research, bridge the gaps identified in literature, and further examine the prototypes implemented in the healthcare sector.

Literature Review

Blockchain is considered a relatively recent invention that first appeared in 2008 and provided the technical foundation for the birth of the cryptocurrency known as "bitcoin." In general, blockchain may be thought of as a method of network organization that combines distributed ledgers and databases. In this design, records are updated or maintained by a certain authority but are dispersed over all computers connected to the network so that no one node has the power to change the data that is being stored. For the handling of sensitive data, such as health information or financial transactions, this specific component might be useful¹⁴. The healthcare industry, one of the biggest in the world, frequently must deal with a complicated network of interrelated stakeholders that are subject to a variety of rules and have their patient data dispersed across numerous databases. Blockchain technology can help healthcare professionals in this difficult situation address the present inefficiencies in the sector¹⁵.

Healthcare data management systems encounter issues including data transparency, traceability, immutability, audit, data provenance, flexible access, trust, privacy, and security. By overcoming these obstacles and bringing about significant advances, blockchain technology can completely transform healthcare data administration, blockchain establishes confidence in health data by enabling the tracking of changes from their source to their present form. Current projects and recent case studies show how useful blockchain technology is for a range of healthcare applications. However, there are issues that need to be resolved for blockchain to be successfully adopted in the healthcare industry. Overcoming these difficulties and further investigating the possibilities of blockchain in healthcare data management should be the main goals of future research⁸.

Several review articles on blockchain technology's use in industries including banking, the internet of things (IoT), the energy sector, government, and privacy and security are now available in the open literature. A broad thorough critical assessment of the most recent research on blockchain-based

healthcare applications is not addressed, despite a few review papers discussing the uses of blockchain technology in healthcare. For instance, most of the studies give a brief overview of blockchain-based healthcare applications. Despite being the first to provide a high-level overview of new blockchain-based healthcare applications, the study largely focuses on the practical applications and advantages of this technology¹⁶.

Blockchain technology can change the topology of a healthcare network such that data are added in a decentralized fashion. Blockchain improves data security, confidentiality, and interoperability while allowing patients to integrate themselves into an ecosystem¹⁷. Bibliometric analyses of blockchain technology in the healthcare sector are few. In this regard, there is a growing body of literature examining and debating the potential and current applications of blockchain in healthcare. To our knowledge, however, none of these studies examine the potential environmental and health effects of this industry's potential use of blockchain. This lack of attention should be addressed because, in theory, any technical improvements to the healthcare sector should be made in a way that does not hurt either the environment or people's health. This study addresses blockchain technology and healthcare studies to bridge the gap. It also discusses potential directions for future research with the right depth and breadth in pertinent areas.

Theory

Disruptive innovation theory has analyzed and addressed growth driven by innovation¹⁸. The theory was originally initiated by Clayton Christensen et al. in 1995 and has pervaded the clinical healthcare dialect over the past years. Increased adoption of blockchain technology in the healthcare domain will lead to a disruptive shift in the foundation of the healthcare system¹³. Despite the growing use of the concept in literature, there are gaps in comprehending disruptive innovations in a healthcare context as there is no objective definition in healthcare literature¹⁹. In addition, there is no published literature that compares perceived healthcare disruptive innovations. Therefore, key innovations in the sector remain in silos, which limits our ability to identify disruption.

Innovation diffusion theory states that characteristics of innovation affect how organizations gather knowledge, which consequently affects the decision to adopt or reject the innovation. These characteristics are: (1) relative advantage; (2) compatibility; (3) complexity; (4) trialability; and (5) observability²⁰. Haleem and Hartley^{3, 20} have noted that lack of blockchain understanding is a barrier to technology diffusion. Given the relatively early stage of blockchain development, most healthcare organizations often rely on consultants when adopting modern technology². Additional barriers to diffusion success are switching costs and the network effect¹⁰.

Methodology

Systematic reviews are an effective way of evaluating and interpreting research relevant to a particular research question, topic area, or phenomenon of interest based on previous research outcomes²¹. Systematic reviews are common in the medical field and healthcare domain. Nonetheless, there are many research studies addressing blockchain technology applications in healthcare^{4, 13, 22, 23}. For example,²⁴ conducted a systematic review of the adoption of blockchain platforms in healthcare and how they improved the industry outcomes.

To compile data and insights on blockchain in healthcare research, meta-analysis was conducted and identified studies were included in the review using a list of relevant terms through the search of several electronic databases including PubMed, MEDLINE, Scopus, EBSCO, and IEEE Xplore, and other databases for research including ScienceDirect, and Google Scholar. By choosing the mentioned

databases, the intention was to focus on peer-reviewed articles that have been published in healthcare journals. The database was searched to determine whether a publication contained at least one of the keywords or search terms in the title, abstract, or keywords. In total, 1,830 articles were identified. The Boolean operator was utilized with a combination of “AND/OR” of search terms. The following search string was used: blockchain AND (healthcare OR medical) AND (challenge, threat, OR benefit OR uses OR ¹application). Following this process, 37 articles were determined to be relevant to the study. Subsequently, a backward reference-list checking was conducted to identify other relevant literature⁵. As a result, 10 more articles were identified. In total, 47 articles were identified to be relevant to this literature review.

To narrow down the literature selection process to the relevant articles, all publications that are fully available in English language and published between 2016 and 2022 were included. Duplicate articles, book chapters, and papers that discussed blockchain from a technical and engineering perspective were excluded. Based on *figure 1*, 33 articles were identified in the final population for analysis as relevant literature. EndNote software was utilized for duplicate removal and final screening. To ensure reliability, the search process was comprehensively documented to identify studies, assess relevance, and synthesize the structure of the paper. The goal was to find research articles focused on blockchain applications, benefits, and threats in healthcare domain. This literature will answer the following research questions: How has blockchain been defined in literature? What are the potential blockchain applications in healthcare domain? What are the blockchain benefits in healthcare literature? What are the possible threats of blockchain technology in the healthcare industry? For the purposes of the review, blockchain research was categorized into three categories: 1) Applications in healthcare industry, 2) Benefits of blockchain, and 3) Threats of the technology.

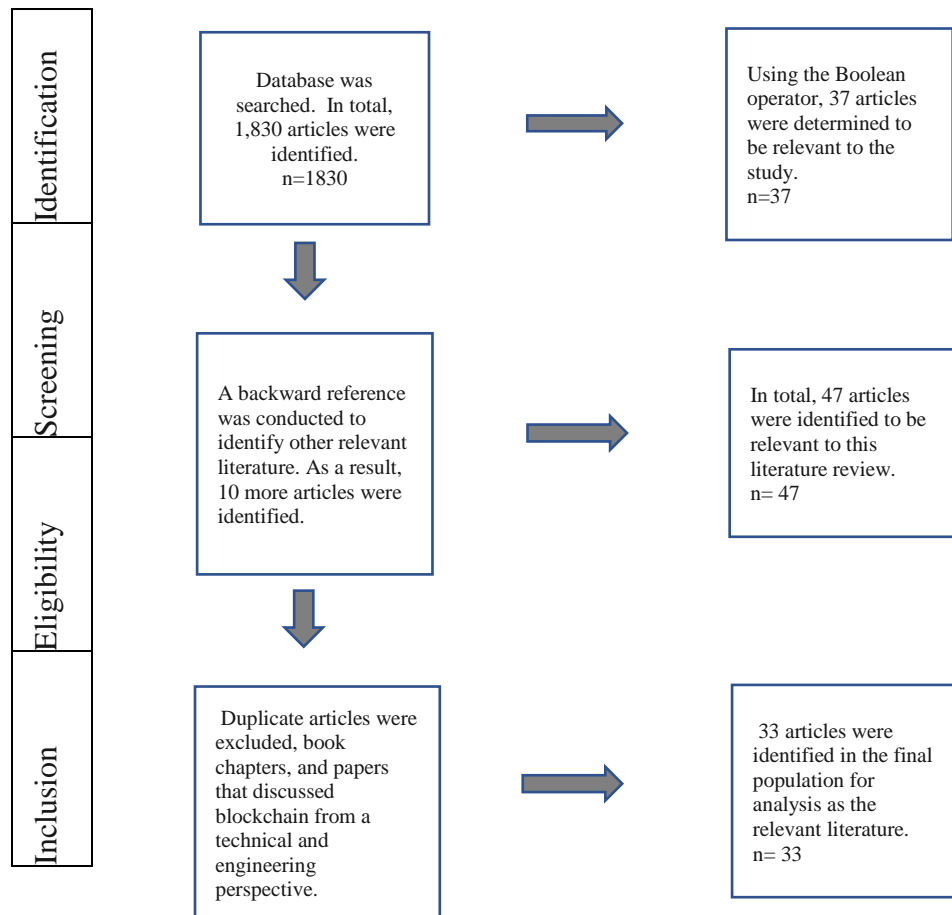


Fig.1. PRISMA for Identification and Inclusion Process of Systematic Review

Background

Most of the scholars describe blockchain using their properties^{13,48} defined blockchain as a decentralized transparent ledger with transaction records. Blockchain technology is characterized as “an open, distributed network that may record transactions between two individuals rapidly and in a verified and conspicuous way.” Blockchain is described by several authors as a digitized decentralized ledger to allow recordkeeping of all peer-to-peer transactions without the need for a centralized authority¹⁹. Blockchain was also described as “a distributed ledger system, which maintains all transactions synced across users”²⁵. Researchers highlighted that information that has already been used in a transaction cannot be altered or deleted, and users can openly and transparently audit any transactions. The technology protects data from manipulation and alteration. The studies addressed that blockchain offers tremendous efficiency and affordable solutions in the healthcare industry. The essential technology characteristics include decentralization, traceability, immutability, and provenance²⁶.

Since 2016, the demand for blockchain technology has increased globally, and several large technology firms, such as IBM, Intel, and Microsoft, are heavily invested in blockchain technology development. The World Economic Forum estimates that, by 2025, 10 percent of the global gross domestic product will be stored on blockchain technology²⁷. The marketplace for blockchain technology was estimated to be worth around \$339.5 million globally in 2017, and it is expected to increase to \$2.3 billion by 2021. By 2030, blockchain is anticipated to provide \$3.1 trillion in economic value. According to International Data Corporation (IDC), worldwide spending on blockchain will increase from about \$1.5-\$2.9 billion in 2018- 2019 and rise?? to \$11.7 billion in 2022¹⁰. For the anticipated period of 2017–2022, the anticipated annual compound growth rate is 73.2 percent⁴⁹. The US healthcare industry is the world’s largest and absorbs more than \$1.7 trillion per year²⁸. Today, the average annual cost of healthcare per person in America is \$10,739, which is more than residents of any other country²⁸. Abdel-Basset⁵, noted that blockchain technology can be used to manage pandemics by considering different data sources, which can be statistically analyzed to extract essential features and patterns for healthcare professionals and the government.

Although understanding blockchain technology might be challenging, the fundamental ideas behind it are rather straightforward. Blockchain is a database of a group of data that is electronically stored on a computer network⁵⁰. In an examination of academic literature where blockchain applications have been applied to diverse topics, it can transform the traditional industry with its features, which include decentralization, anonymity, persistency, and auditability²⁹. The studies reviewed have covered several instances of blockchain technology being used in healthcare, as well as the issues and potential fixes. The design decisions and compromises made by the researchers were addressed in the many situations where this innovative technology was used¹¹. The Office of the National Coordinator for Health Information Technology (ONC) has described several features critical to the development of an interoperable health system, which are addressed by blockchain⁹. The research studies have covered a wide range of settings for using this technology, including blockchain-based applications across many different sectors¹¹. Then the researchers describe some aspects of blockchain technology for medical record management, insurance claim process, biomedical research, and health data ledgers³⁰. There is a consensus among researchers that, with blockchain technology, patient data will be truly owned and controlled by the right owner of the data, which is the patient³¹. The healthcare industry is a suitable candidate for the use of blockchain technology since it may address critical concerns including computerized claim verification and global health management²³. With the assistance of this technology,

patients may maintain their personal information and choose with whom it will be shared, overcoming the present problems with data ownership and exchange. Despite the general belief that the benefits of adopting blockchain-based technology may be exaggerated, a new study suggests that enterprises will still make significant investments in this area in the future².

It might be argued by researchers that this system has not yet lived up to expectations, a reality that may be explained by the widespread deployment of blockchain, particularly in relation to governmental restrictions and other difficulties¹⁹. Another key barrier to the widespread adoption of blockchain is that both general and specialized users such as patients or doctors are unaware of how it operates, its technological aspects, or its benefits for processing data¹. The researchers proposed that it could take some time for this technology to build all anticipated and expected stages of transformational change in business, mostly due to implementation obstacles in the manner of organizational and social issues such as security concerns and governance^{8,19,24}. This may also be made worse by widespread misunderstandings about how blockchain technology is used in government policies and regulations. By removing these obstacles, recent research aims to assist blockchain clear changes and expedite its spread³².

The papers reviewed described many blockchain uses and potential issues often at the conceptual level. However, empirical studies are limited as blockchain research remains early-stage and immature, particularly in healthcare^{5,11,27}. Blockchain technology is a prominent example of disruptive innovation. However, poor identification can lead to poor understanding of the technical features and potential of an innovation and the possible barriers to adoption and ways to overcome them³³.

Healthcare Industry Challenges

Some of the numerous concerns hospitals and other healthcare organizations deal with daily include patient data access, medication storage logs, and medical records. Patient care, information security, and privacy must all be balanced in the healthcare sector. Major challenges the healthcare sector faces include putting the patient first, privacy and access, accuracy of medical data, pricing, management of supply chains and prescription records. Even if the conventional technique of storing data through a centralized database can be damaging, as indicated in research, it can also be susceptible to hacking or even a single failure point¹³.

The fact that all the servers temporarily go offline while the changes are being made to the databases used to store medical data is another problem with a traditional database. Given that healthcare is a 24/7 industry, this little gap might prove to be quite deadly²³. Another concern with medical records is the cost associated with transferring records among different entities. The lack of availability of test results can be dangerous in terms of delayed treatment. Also, sending data via email is considered a security risk. A system integrating patient consent and access to authorized individuals would improve efficiency and save on financial costs⁹. Blockchain technology is being promoted as the “solution” to issues in a variety of healthcare issues³⁴. By doing a thorough literature review and responding to the research questions posed in the research, this study attempts to discover blockchain technology capabilities in the healthcare sector. The potential of blockchain technology has extended to the healthcare sector, enabling a change in the way the present system and its utilization of technology currently operate.

The study seeks to emphasize the potential paths for blockchain research in healthcare, as well as to emphasize the possible uses of the platform. According to literature, blockchain technology is currently being researched in the field of healthcare, where it is mostly employed for network access, data exchange, and record management²³. Additionally, it demonstrates that many studies lack implementation or prototype information. The authors of literature reviewed reached the conclusion that blockchain application-based research is expanding and growing at an exponential rate⁵. The research

has also demonstrated that the exponential growth of blockchain technology initiatives in the healthcare industry are projected to have a major influence. A systematic study method was conducted, employing a well-planned monitoring strategy to look for pertinent papers. Several studies have put out various scenarios for the application of blockchain in healthcare systems. The assessment also identifies benefits as well as shortcomings and potential future research topics. To further comprehend, define, and assess the usefulness of blockchain in healthcare, additional study is still required⁹.

Main Features of Blockchain Technology

The four key characteristics of blockchain were identified by research studies and serve as the foundation upon that it has expanded. Technology's four distinguishing characteristics are: decentralization, immutability, transparency, and provenance⁸. Healthcare systems have used centralized systems up to the advent of blockchain to fulfill data exchange requirements. A centralized institution is employed to hold all the information in a central network, and only that entity and the user may communicate with each other. Even though centralized systems have indeed been in use for a long time, there are certain restrictions associated with this kind of network. Since the data is kept in a single main place and by a single organization, this turns into a red flag for would-be cybercriminals or hackers and even represents a lone source of potential failure^{36,37}.

Blockchain offers a decentralized network as an alternative option to a centralized one, removing the necessity for a single centralized power to rule over the network^{22,23}, discussed the idea of immutability, which states that once data or information has been generated it should not be changed. When a blockchain record has been created, it cannot be changed once it has joined the network⁹. This is a crucial aspect of the blockchain that may be used to stop a lot of unethical or questionable behavior in any sector⁴¹. Blockchain transparency is a term that is frequently misunderstood. With the use of sophisticated encryption, a person's identity is concealed and just their upgradable is shown⁸. The provenance feature of the blockchain implies that any additions to the blockchain are visible to all the patient's network members³⁹.

Blockchain Applications in Healthcare

Blockchain is a relatively emerging and developing technology that offers creative uses in the healthcare industry. The development of affordable cures and cutting-edge treatments for numerous diseases depends on smooth, effective data exchange and distribution across all the well-known network participants and health professionals. In the upcoming years, this will hasten the expansion of the healthcare sector. The studies reviewed highlighted that Ethereum and Hyperledger fabric seem to be the most used platforms/frameworks in this domain¹². The studies unveiled blockchain technology prospects in the supply chain highlighting the benefits for the healthcare business. This is among the primary areas that the digital revolution enhances and innovates since it immediately affects living quality. Blockchain technology is also growing in popularity in the healthcare industry. It presents several significant and spectacular opportunities, ranging from research and economics to interactions between patients and physicians⁷. The most significant research explored and organized according to several use cases in this domain, include electronic health records (EHRs), remote monitoring of patients, pharmaceutical distribution network, and healthcare insurance claims^{8,10,24}.

1. Electronic Health Records

The administration of health data, which might be enhanced by the capacity to integrate disparate systems and enhance the precision of EHRs, should be given priority in the effort to change healthcare. While the phrases electronic patient records (EPRs) and electronic health records (EHRs) are sometimes

used interchangeably, they have different meanings. EMRs, or electronic medical records, are a more recent name for the paper charts kept by clinicians in their offices. The medical and treatment histories of patients in a single practice are recorded in an EMR. EHRs, on the other hand, put a greater emphasis on a patient's overall health, going beyond the usual clinical data gathered at the doctor's office and taking a more comprehensive approach to a patient's care.

According to the studies reviewed, blockchain helps manage EHRs. To handle authorization and data exchange across healthcare entities, Ekblaw et al. described MedRec, an EHR-related solution that suggests a decentralized method. The MedRec platform provides patients with information and understanding about who may access their medical records. FHIR Chain (Fast Health Interoperability Records and Blockchain) is another program that incorporates EHRs³⁶. It is a medical record management-focused, blockchain-based platform for exchanging clinical data that is developed using bitcoin, and patients can get solutions from FHIR Chain. Nonetheless, Xia et al. introduced Medshare, an ethereum program for systems that experience a lack of communication for information sharing among cloud computing owing to the negative risks towards disclosing the content of personal data information. When exchanging medical data in cloud archives, Medshare offers data monitoring, and governance among large data organizations. MedBlock and BlockHIE are two further EMR apps built on the blockchain. MedBlock offers a method for searching records.

The suggested method keeps track of the addresses of health records blocks that are organized by health professionals. Each patient assessment has a link to the relevant blockchain record. Jiang et al. proposal for BlockHIE presents a blockchain-based healthcare system³⁴. BlockHIE blends off-chain retention, in which data is kept in database systems of external institutions, with on-chain validation to continue taking advantage of current databases. Another blockchain-based healthcare platform addressed in the literature is called Ancile, which employs smart contracts to ensure data security, confidentiality, access management, and EMR compatibility⁴⁵.

2. Remote Patient Monitoring

Remote patient surveillance refers to the gathering of medical data using smart phones, wireless body sensor sensors devices, and Internet of Things (IoT) devices to be able to monitor various patients' conditions³⁰. Blockchain technology is crucial for the storage, exchange, and retrieval of remotely gathered health data. It offers a solution in this setting where information is sent from mobile devices to a blockchain-based application on Hyperledger^{2, 23}. By providing real-time patient monitoring applications, ethereum platform contracts may allow automated interventions in a safe setting^{51,12}. Other literature suggested ways highlight the enormous potential of the IoT in various fields, particularly how it is being widely utilized in e-health. Io Health, a data-flow architecture that integrates the IoT with blockchain and may be used for accessing, storing, and managing e-health data, is a suggestion made in this area³⁶.

3. Pharmaceutical Supply Chain

The pharmaceutical sector is another recognized use case for blockchain as patients may suffer severe effects if they get fake or subpar medicine. According to a study by the World Health Organization (WHO), over 100,000 people die in Africa due to improper dosing from counterfeited drugs obtained from untrusted vendors⁴ and research has determined that blockchain technology has the power to solve this issue. Drug counterfeit has also been tackled by the researchers, who suggest a safe, irreversible, and verifiable supply chain for pharmaceuticals built on blockchain-based technology to prevent it^{19,34}. In relation to drug regulating issues, drug standardization difficulties were addressed. Researchers?? have drawn attention to the challenges in identifying fake medications and suggested a blockchain-based

approach to do so. Even though the suggested approach is only implemented in a small number of articles, several intriguing studies have addressed problems with the pharmaceutical supply chain⁴.

4. Health Insurance Claims

One area of healthcare that can profit from blockchain's absoluteness, openness, and traceability of stored data on it is healthcare insurance claims. Blockchain technology has promising solutions to handle health insurance claims. However, there are few prototypes and applications of these systems⁹. MISStore, a cryptocurrency health coverage system that offers the medical coverage data that is well-secured and maintained, was located^{34,35}.

Benefits of Blockchain in Healthcare Sector

The blockchain technology enables medical professionals to embrace the notion of a public database that can be used to develop shareable, customized healthcare plans for their patients. As a result, this may readily assist in the facilitation and creation of personalized health plans that classify the patients based on their shared genetic data, age, and gender. Researchers have identified and divided blockchain benefits into individual benefits, organization-related benefits, and government benefits. Since users may only establish their identities once in the blockchain network, and the recorded identification traits are encrypted and kept in every blockchain server, users will not need to re-register their identities for accessibility in the foreseeable future.

Additionally, several researchers have highlighted the benefits of blockchain technology and how they addressed existing challenges in healthcare applications^{12,19,42}. For example, ChengYing et al., 2018, explored the benefits of blockchain to link patients' EHRs across different healthcare services.

Patient-level Benefits

The literature on blockchain technology offers proof that the technology can get around some of the problems with the current healthcare system. The advantages of blockchain technology allow for efficient maintenance and interchange of health records. The decentralization of patient information creates a single point of truth for connectivity and efficiency². Data reconciliation among all parties engaged in the transaction is made unnecessary by leveraging blockchain, which improves cost effectiveness¹⁰. Only authorized people are granted access to sensitive and important patient data and protected health records, and a lifelong and continuous health status record may be created using blockchain technology³⁸.

Patient data in the current healthcare information systems is frequently corrupted, prone to data breaches, or at elevated risk of failing. Data security is hence the main advantage of blockchain technology. According to a survey on the present status of EHRs with a sample size of 8,774, almost 40 percent of physicians view connectivity and EHR design as the main causes of their dissatisfaction³². It is challenging to transfer, retrieve, and analyze data due to the restricted data exchange and absence of compatibility among healthcare storage solutions. Berryhill et al.⁴³ noted that better compatibility is made possible by blockchain technology.

Organization-level Benefits

In terms of organizational advantages, blockchains have the capacity to offer safe patient data sharing across healthcare organizations. The group of authorized healthcare organizations taking part in the private network would be able share and access the information stored in the blockchain in a safe and

trustworthy fashion³. Other studies emphasized the need of using blockchains to streamline the management of clinical trials because the study involves extremely sensitive patient-related data²⁷.

Government Benefits

Blockchain technology has enabled the government to offer new public healthcare designs, assist in addressing fraud and waste, reduce the cost and sophistication of different health activities, and identify misuse and fraud activities³¹. It is thought that establishing a public blockchain will save costs, speed up learning, reduce risk, boost technology acceptance, and have an impact on regulations²⁸. Another advantage of blockchain applications is successful care surveillance, especially for extremely ill patients since this technology can help physicians perform appropriate medical treatments. To do this, patients' wearable technology, including smart watches, cell phones, and smart glasses, must be linked to the public blockchain of the healthcare provider⁴. In this section of the literature, the blockchain benefits that are most explored and addressed by previous studies were highlighted.

1. Securing Patient Data

Protecting patient information is one of the most important aspects of the healthcare industry. Falsifying patient records might contribute to difficulty for hospitals and physicians to diagnose and treat their patient's illness or issue. According to research studies, more than 176 million medical data records were compromised between 2009 and 2017. The data was hacked by cybercriminals, who then exploited it unethically³⁵. Health data may be gathered using blockchain without having to move it all to a single place or centralized database. In the current EHR system, healthcare professionals hold the records, while patients have the right to access their own health records. Improved security and data integrity are made possible by the dissemination of health records and the data integrity of the data¹³. Data integrity is essential to healthcare since the current healthcare system has problems providing patients with accurate or sufficient information. Blockchain reduces the likelihood that unauthorized users would be able to extract health information²⁹.

2. Medical Drugs Supply Chain Management

Medications or pharmaceuticals are created in laboratories and pharmaceutical firms all over the world. According to each country's needs, these medications are further distributed across the world. What happens if the medications are tampered with while being transported across the nation? As a result, the importers and exporters must have access to a transparent, tamper-proof healthcare supply chain. Blockchain minimizes this issue because of its transparency, decentralization, and tamper-proof properties³. Each carrying point for the medicine will be added to the blockchain after a distributed ledger has been established, making the whole transportation process visible³⁷.

3. Single Longitudinal Patient Records

Every medical chart will be added to the blockchain ledger since it is made up of a chain of blocks called a blockchain. Examining the pre-compiled records would allow healthcare providers to have a broader picture of patients' medical conditions. Additionally, it will assist in mastering patient indices, streamlining data meticulously, and avoiding expensive errors²⁹.

4. Supply chain optimization

Authenticating the origin of medical supplies to assure the legitimacy of medications is a problem facing the healthcare industry. Supplies may be tracked from manufacture to every step of the supply chain

with the use of blockchain technology. This makes it possible to acquire items transparently and visibly. This may assist businesses in implementing artificial intelligence (AI) and improving demand forecasting and supply optimization, while also boosting consumer confidence⁴⁴.

5. Drug Traceability

The most trustworthy, dependable, and safe way to trace every medicine back to its source is via blockchain. There will be a hash value associated with every data block including drug-related information. By using this hash code, the data is protected against manipulation. All parties with permission to see the blockchain can see the events. By scanning the QR code and pulling up all the essential details, such as the manufacturer's information, the legitimacy of the acquired drugs will be seamlessly verified⁴⁴.

6. Updated medical supply chain management

Blockchain is ideally suited for organizing and tracking the flow of medicine supply because of its security, dependability, and decentralized storage. Technology improves patient safety through building a reliable supplier network. In a single unchangeable record that's also securely held, blockchain unifies all the operations including manufacturing, packaging, marketing, shipping, and warehousing information. Blockchains adopt GS1 (open global standard for tracking healthcare products)²⁷.

7. Improved electronic health record systems

Systems for keeping track of patient's health information digitally are known as electronic health records (EHRs). By connecting EHRs and distributing property of the records across all stakeholders, blockchain overcomes issues with availability, compatibility, and verification¹⁹.

8. Improved recruitment for clinical trials and Research

A cryptocurrency blockchain that replicates the hiring process has been developed by researchers to safeguard study participants' anonymity while enabling access to study results for all academics⁴. Data integrity and provenance are critical characteristics in clinical trials. Blockchain network can transparently show the data from the origin to the final clinical report²⁷. Technology allows researchers to access vast amounts of unprocessed data that might lead to important medical advancements without jeopardizing patient confidentiality³⁸.

Threats of Blockchain Technology in Healthcare

Blockchain technology has a myriad of benefits, however, there are also considerable risks associated with the technology. Risks in this research were divided into three categories: organizational; societal; and technological threats. Scaling problems, authorization and security problems, and excessive power and energy usage were all recognized by researchers as the common three technical dangers³². The most important technical risk to blockchain advanced technologies is scalability. Since there is no limitation on the number of people who join the network, the scaling issue has evolved into a major worry for blockchain-based applications. Additionally, issues occur when utilizing wearable technology to track blockchain networks since the amount of data provided by these sensors grows exponentially⁴⁰. Researchers have claimed that private permissioned blockchain deployment brings the most benefits for health care applications, however, it is usually combined with security risks³⁰. Private permissioned blockchains are most prone to a 51 percent attack³⁷. Additionally, blockchain is vulnerable to cyber-attacks in which the attackers can seize control of the network. If the attackers disrupt or even reverse

transactions that have been validated inside the network, a disaster may result. Additionally, this evaluation identified high energy use as a hazard since it pertains to the usage of public blockchains and is a mining method that causes a lot of energy consumption. This issue got worse when more people joined the public blockchain and more payments were being processed every second.

The absence of legal authority-issued blockchain technology rules was another major societal danger highlighted. Meanwhile, interoperability problems, shortage of technical expertise for integrating pharmacological suppliers, setup expenses, and transaction costs were the main sources of organizational risks. Interoperability was seen as one of the main obstacles to blockchain technology acceptance in the healthcare industry due to lack of trust among healthcare organizations and a shortage of information technology (IT) personnel qualified to use blockchain technology. Employing blockchain technology without the necessary technical knowledge and capacity might have fatal results⁸. The included research revealed eight challenges to blockchain technology, which were categorized as organizational, societal, or technical/technological concerns. Studies discovered two different forms of social dangers, three distinct types of organizational threats, and three distinct types of technological threats. The following section provides more information on the risks explored by researchers⁵.

1. Technical or technological threats

The scalability problem with blockchain technology was due to the network's constrained processing capacity for transactions. Additionally, according to two studies, the exchange between trading volume and the amount of processing power needed to handle those transactions is the major limitation of scalability. Authorization and security were issues and constraints associated with blockchain technology. According to several studies, distributed ledger technology is vulnerable to assaults. Other research studies identified significant issues, particularly with blockchain networks, including high consumption of energy and sluggish processing speed brought by a significant increase in network users^{31,39,40}.

2. Social threats

According to research studies, the societal acceptability of blockchain technology was a key obstacle to implementation. Scholars revealed that it is challenging for the legal authorities to grant access due to the decentralization of medical data and the withdrawal of a trusted third-party emphasizing privacy as a valid concern. Literature reviews also emphasized the absence of governance norms and standards as a barrier to blockchain adoption in the healthcare industry³⁰.

3. Organizational threats

According to research studies, compatibility is one of the main problems with blockchain adoption in the healthcare sector from an organizational standpoint. Studies described interoperability issues as lack of confidence among parties and absence of transparent standards, which make it difficult for healthcare organizations to communicate full patient data. The upkeep of an interconnected supply chain for pharmaceuticals for the networks that lack the necessary technical knowledge to manage the system was another issue noted by research. In addition, the initial cost of installation is rather significant for blockchain, even though it can save costs in the long term⁴⁶.

Some solutions have been proposed to address the highlighted challenges. For example, as a countermeasure to the challenge of scalability, given the large volume of clinical data involved, the trend is to store the actual healthcare data on the cloud and store only the pointers of the data on blockchain, along with their fingerprints²². A considerable number of papers were found on the

implementation of blockchain-based EMR applications in which different strategies were considered to tackle these challenges. Yet, some publications propose different workarounds to improve the security and privacy challenges of blockchain^{11,23,42}.

Blockchain as an Opportunity to Approach Medicine in a Novel Way

Blockchain is a potential solution for health data security because of its eternity, autonomy, and total openness³⁶. Patients' identity and medical information will continue to be retained in confidence using blockchain if the system is secure. By eliminating inefficient instrumentation, this ground-breaking solution will simplify the challenging billing procedure⁴⁰. Blockchain technology may usher in a new framework for the exchange of health data by improving the efficiency, dependability, and security of EHRs as a decentralized ledger that stores important transactional data¹¹. By allowing the safe transfer of patient medical records, controlling the medication supply chain, and enabling the regular and accurate of patient records, ledger technology assists healthcare scientists in deciphering genetic code. Medical files protection, diverse genomes management, electronic information management, interoperability, digitized tracking, and issue outbreak are a few of the outstanding and technologically derived aspects used to create and implement blockchain technology³.

Chen et al. 2019²³ noted that blockchain-based digital structures would ensure that unauthorized changes to the logistical data are avoided. They foster confidence and inhibit those who are interested in obtaining drugs from handling information, funds, and medicine in an unauthorized manner. The use of technology can significantly enhance patients' conditions while keeping costs low. In multi-level authentication, it removes all hurdles and difficulties. Patients, physicians, and other healthcare professionals may all quickly and securely exchange the same information because of the technology's decentralized nature. Medical entities are constantly experimenting, researching, and learning about blockchain technology particularly for health records solutions. By adopting medications, enhancing payment alternatives, and decentralizing patient health history information, technology has established itself as an indispensable innovation in healthcare. The medical industry is heavily dependent on blockchain in addition to advanced technologies like machine learning and AI. There are several legitimate ways that blockchains are transforming the healthcare sector. A single blockchain system stores all the data, protecting it from loss and change. Leveraging this approach, physicians may simply get all the information required to make an accurate diagnosis and suggestions. A substantial organization with blockchain database that is encrypted may get protected from hazards and attacks from the outside world. Such rescue, assaults, and other issues, including computer malfunction or hardware breakdown, will have minimal impact on healthcare organizations appropriately deploying a blockchain network¹⁰.

The research studies highlighted the technology's potential to fundamentally transform the current segmentation in which patients sign fresh consents for every consultation, clinical procedure, and medical test^{23,43}. It has the potential to become a crucial component of healthcare consent management that promotes information sharing. A blockchain-based supply chain system ensures security, reliability, and promptness of pharmaceuticals delivery. The presence of this technology solves issues that cannot be addressed by current conventional methods³². Reliability, protection, and data interchange among many systems are necessary for great healthcare⁴².

Discussion

The research has been describing blockchain technology as a disruptive innovation. However, blockchain research is an emerging field in healthcare, which indicates that it is mostly used for data sharing, health records, and access control along with other areas such as supply chain

management or drug prescription management. Some scholars addressed other applications including the interchange of clinical testing dataset and the potential for uncovering advantages for test subjects. Technology has the potential to become a crucial component of healthcare consent management that promotes information sharing. However, much potential for blockchain is still unexploited. A blockchain-based supply chain system ensures the security, reliability, and promptness of the delivery of pharmaceuticals. It enables the manufacturer to keep the correct formulation mixture in accordance with medical standards. Medical devices can charge for patient information, confirm that the designated patient is receiving the therapy, and communicate operational data with authorities in an anonymized manner⁵.

Recent years have seen notable advancements in medical research and enhanced medical treatments. Reliability, protection, and data interchange among many systems are necessary for a great healthcare system. Research proposed to use blockchain for building a personal health record system to bridge the gap between patient and organization³⁴. Blockchain has the potential to support health records and transfer the ownership of the medical records to the patients. The use of blockchain technology in the healthcare industry is exciting. It is recommended that challenges encountered in implementing blockchain solutions should be explored in these applications. Furthermore, none of the reviewed studies described how the blockchain application was compliant with healthcare regulations, which is another area that needs to be more explored on an extended level. Also, blockchain is prone to cyber-attacks along with interoperability issues and lack of technical skills for integrating systems. In addition, high energy consumption was highlighted in this review as a threat since it relates to public blockchain use, which consumes a great amount of energy.

Limitation and Future Direction

The studies in this review describe many blockchain potential uses, benefits, and issues, often at the conceptual level. Despite the growing use of the concept in literature, there are gaps in comprehending it on empirical and theoretical levels due to the limited number of studies. However, the current and proposed studies are growing exponentially. Disruptive innovation is a term that has diffused into the healthcare industry, but there is widespread ambiguity in the use of the term¹⁹. Data driven studies on outcomes of specific blockchain solutions in the healthcare industry are highly recommended to pave the way for future applications. Like any emerging technology, it will introduce innovation, benefits, and risks into society. Future research is suggested to include blockchain's instrumental role in population health management and how to mitigate risks associated with utilizing the technology. Expanding healthcare research from the administrative and strategic perspectives of blockchain adoption and its economic impact on healthcare organizations will fill some gaps in the research landscape.

There is currently extremely limited research on certain applications and prototypes of blockchain solutions that would open unlimited opportunities for future research to delve into. There is also further research needed to expand on the value of blockchain uses in healthcare through developing proof of concepts to deepen researchers' understanding of the technology in relation to healthcare system strategic needs. Future research is recommended around blockchain scalability and risk of specific blockchain cybersecurity attacks that can halt the entire system and jeopardize users' information. Frizzo-Baker¹⁰ discussed the argument that only 20 percent of the barriers to blockchain adoption and success are technological, while the other 80 percent are related to organizational practices. Conducting research on organizational strategies and practices in the adoption and implementation of innovative technologies in healthcare was proposed.

Conclusion

The purpose of this systematic review was to examine the current state and research topics of blockchain technology in healthcare, along with the applications and key benefits and challenges associated with this technology. The findings show that in the past few years blockchain has gained traction to be implemented in the healthcare sector with a potential to improve the authenticity and transparency of healthcare data, while highlighting the major challenges uncovered in this review. Blockchain's decentralization, immutability, and transparency features have enabled better management of patient health records and supply chain management. However, many healthcare organizations remain hesitant to adopt blockchain technology due to threats such as security, interoperability issues, and lack of technical skills related to blockchain technology.

The studies reviewed suggest that we are still at the beginning of the road toward the full utilization of blockchain technology in the healthcare sector. It was proposed that research be conducted on each of digital platforms discussed in the literature to identify use cases of blockchain technology and to assess its feasibility. However, doubts remain regarding the value of blockchain technology in relation to the technical experiences of users. The goal is to empower patients with the ownership of their medical data accessing and sharing. The proper utilization of blockchain can increase interoperability while maintaining privacy and security of data. Increased interoperability would be beneficial for health outcomes. However, more research still needs to be conducted to better understand and evaluate the utility of blockchain technology in healthcare. Furthermore, this paper contributes to the research on blockchain technology by highlighting current studies and identifying potential research gaps that could positively impact the industry if properly addressed.

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