References:

1. **Blockchain technology in healthcare: A systematic review**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9000089/>

1. Blockchain Application in Healthcare Systems: A Review

<https://www.mdpi.com/2079-8954/11/1/38>

1. **Blockchain technology applications in healthcare: An overview**

<https://www.sciencedirect.com/science/article/pii/S266660302100021X>

1. The Use of Blockchain Technology in the Health Care Sector: Systematic Review

<https://medinform.jmir.org/2022/1/e17278/>

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

<https://link.springer.com/article/10.1007/s42488-021-00046-2>

1. Blockchain Technology - Current Status and Future Research Opportunities in Various Areas of Healthcare Industry

<https://srinivaspublication.com/wp-content/uploads/2021/07/10.-Review-of-Blockchain_Fullpaper.pdf>

1. The case of Hyperledger Fabric as a blockchain solution for healthcare applications

<https://www.sciencedirect.com/science/article/pii/S2096720921000075>

1. A Hyperledger Fabric-Based System Framework for Healthcare Data Management

<https://dl.acm.org/doi/abs/10.1145/3484824.3484914>

1. Hyperledger Fabric-based Reliable Personal Health Information Sharing Model

<https://journals.riverpublishers.com/index.php/JMM/article/view/6977>

1. Blockchain in Healthcare System Using Hyperledger Fabric- a Comprehensive Review

<https://www.researchgate.net/publication/375884349_Blockchain_in_Healthcare_System_Using_Hyperledger_Fabric-_a_Comprehensive_Review>

1. SmartMedChain: A Blockchain-Based Privacy-Preserving Smart Healthcare Framework

<https://www.hindawi.com/journals/jhe/2021/4145512/>

1. **Healthcare information exchange using blockchain technology**

<https://ijece.iaescore.com/index.php/IJECE/article/view/18303>

1. Application of Hyperledger in the Hospital Information Systems: A Survey

<https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9536653>

1. Evaluation of Decentralized Verifiable Credentials to Authenticate Authorized Trading Partners and Verify Drug Provenance

<https://blockchainhealthcaretoday.com/index.php/journal/article/view/168>

1. Leveraging Blockchain Technology for Informed Consent Process and Patient Engagement in a Clinical Trial Pilot

<https://blockchainhealthcaretoday.com/index.php/journal/article/view/182>

**INSTEAD OF 13,14,15**

**Some Ethereum based references:**

1. An Ethereum Blockchain Based Electronic Health Record System for Inter-Hospital Secure Data Sharing  
   <https://dl.acm.org/doi/fullHtml/10.1145/3479645.3479699>
2. A private Ethereum blockchain implementation for secure data handling in Internet of Medical Things- *(this has a github link also)*   
   <https://link.springer.com/article/10.1007/s40860-021-00153-2#availability-of-data-and-material>
3. Sustainable Communication Networks and Application Proceedings of  ICSCN 2021-*(a book)****page – 81-100***<https://www.researchgate.net/profile/Ganesh-Chandramouleeswaran-2/publication/357891482_Sensorless_Speed_Control_of_BLDC_Motor_for_EV_Applications/links/636cff9f2f4bca7fd04ba91d/Sensorless-Speed-Control-of-BLDC-Motor-for-EV-Applications.pdf#page=81>
4. Ethereum Blockchain Applications and Use Cases in Healthcare  
   <https://blockchain.oodles.io/blog/ethereum-blockchain-applications-use-cases-healthcare/>
5. Smart-Contract Aware Ethereum and Client-Fog-Cloud Healthcare System  
   <https://scholar.google.co.in/scholar_url?url=https://www.mdpi.com/1424-8220/21/12/4093/pdf&hl=en&sa=X&ei=YjjoZayEJYjkyASkzIeYCw&scisig=AFWwaeY3EzSF4wKXhKDw01YTkxwN&oi=scholarr>